L Number	Hits	Search Text	DB	Time stamp
22	27	(PWM or pulse adj width adj modulation) and (n and resolution and bit\$1) and modulat\$6 and (nominal and time and period) and (second and timer and period) and generate\$6 and (K and state\$1) and (greater and "2") and LED and backlighting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 08:03
27	2	LED and backlighting and display and n adj bit and modulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11
26	. 4	LED and backlighting and display and n adj bit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 08:13
28	4	LED and backlighting and n adj bit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 08:13
29	11	backlighting and n adj bit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 08:13
31	10	backlighting and n adj bit and modulat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11
37	102	backlighting and control\$6 and timer and modulate\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11
38	94	backlighting and control\$6 and timer and modulate\$6 and state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 08:21
39	52	backlighting and control\$6 and timer and modulate\$6 and state and K	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 08:23
40	49	backlighting and control\$6 and timer and modulate\$6 and state and K and period	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 08:24
41	37	backlighting and control\$6 and timer and modulate\$6 and state and K and period and (PWM or pulse adj width adj modulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 08:33
42	1	backlighting and K adj state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 08:27
43	1	backlighting and K adj state\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 08:27

Search History 5/11/04 9:34:19 AM Page 1

44	123	backlighting and computing adj device	USPAT;	2004/05/11
			US-PGPUB;	08:34
			EPO; JPO;	
			DERWENT;	
45	65	hantildahkina and namuskina add dassi s	IBM_TDB	2004 (05 (11
45	65	backlighting and computing adj device	USPAT;	2004/05/11
		and assign\$6	US-PGPUB;	08:34
			EPO; JPO;	1
			DERWENT;	ì
46	13	backlighting and computing adj device	IBM_TDB USPAT;	2004/05/11
30	13	and assign\$6 and modulator	US-PGPUB;	08:35
		and aboughly o and model about	EPO; JPO;	00.33
			DERWENT;	1
			IBM TDB	1
47	12	backlighting and computing adj device	USPAT;	2004/05/11
		and assign\$6 and modulator and value	US-PGPUB;	08:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	12	backlighting and computing adj device	USPAT;	2004/05/11
		and assign\$6 and modulator and value and	US-PGPUB;	08:35
		state\$1	EPO; JPO;	
			DERWENT;	
40	10	hanlilinkhina and manukina adi dani a	IBM_TDB	2004/05/22
49	10	backlighting and computing adj device and assign\$6 and modulator and value and	USPAT;	2004/05/11
		and assign; 6 and modulator and value and state; 1 and pulse; 1	US-PGPUB; EPO; JPO;	00:33
		State() And pulse()	DERWENT;	1
i			IBM TDB	1
50	0	backlighting and computing adj device	USPAT;	2004/05/11
		and assign\$6 and modulator and value and	US-PGPUB;	08:36
		state\$1 and pulse\$1 and ouput	EPO; JPO;	
			DERWENT;	
			IBM TDB	
52	1	backlighting and computing adj device	USPAT;	2004/05/11
		and assign\$6 and modulator and value and	US-PGPUB;	08:37
		state\$1 and pulse\$1 and output\$6 and	EPO; JPO;	,
		period and timer	DERWENT;	
F 1	10		IBM_TDB	0004/05/11
51	10	backlighting and computing adj device and assign\$6 and modulator and value and	USPAT;	2004/05/11
	1	state\$1 and pulse\$1 and output	US-PGPUB; EPO; JPO;	08:39
		scacesi and pursesi and output	DERWENT;	
	1		IBM TDB	
65	831	(PWM or pulseadj width adj modulation)	USPAT;	2004/05/11
		and (modulate\$9 and pulse\$1) and (period	US-PGPUB;	09:26
	[and assigned and state\$1 and timer)	EPO; JPO;	
i			DERWENT;	
	1		IBM_TDB	
66	56		USPAT;	2004/05/11
	į i	adj modulation) and (modulate\$9 and	US-PGPUB;	08:54
1		pulse\$1) and (period and assigned and	EPO; JPO;	
	į i	state\$1 and timer)	DERWENT;	
60	1	Darblinhack and (mm.	IBM_TDB	2004/05/22
68	35	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/11
	ļ .	adj modulation) and (modulate\$9 and	US-PGPUB;	09:00
	}	<pre>pulse\$1) and (period and assigned and K and state\$1 and timer) and (n and bit\$1)</pre>	EPO; JPO;	
	[and scacest and cimer) and (n and bitsi)	DERWENT; IBM TDB	
69	264	Backlight\$6 and computing adj device	USPAT;	2004/05/11
	204	bacarragica and compacting adj device	US-PGPUB;	09:00
			EPO; JPO;	55.00
			DERWENT;	
			IBM TDB	
71	1	Backlight\$6 and comput\$9 adj device and	USPAT;	2004/05/11
		(PWM or pulseadj width adj modulation)	US-PGPUB;	09:01
		and (modulate\$9 and pulse\$1) and (period	EPO; JPO;	
		and assigned and K and state\$1 and	DERWENT;	
		timer) and (n and bit\$1)	IBM TDB	
	-			<u> </u>

75	12	pulse adj width adj modulat\$9 adj resolution and control	USPAT; US-PGPUB;	2004/05/11	_
36		lesolution and control	EPO; JPO;	09.20	
			DERWENT;		
	1 -	1	_	2004/05/11	
76	3	pulse adj width adj modulat\$9 adj	USPAT;	1	
	1	resolution and control and enhance\$6	US-PGPUB;	09:13	
	1		EPO; JPO;		
			DERWENT;		
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/05/11	
77	2	pulse adj width adj modulat\$9 adj	USPAT;	2004/05/11	
		resolution and control and finite	US-PGPUB;	09:14	
			EPO; JPO;		
			DERWENT;		
70			IBM_TDB	2004/05/11	
78	0	, <u>r</u>	USPAT;	2004/05/11	
		resolution and polynomial and equation	US-PGPUB;	09:27	
			EPO; JPO;		
			DERWENT;		
70			IBM_TDB	2004/05/11	
79	0		USPAT;	2004/05/11	
	1	resolution and polynomial\$1	US-PGPUB;	09:28	
			EPO; JPO;		
	1		DERWENT;	:	
80	186		IBM_TDB	2004/05/11	
80	100	pulse adj width adj modulat\$9 and	USPAT;	09:28	
	1	resolution and polynomial\$1	US-PGPUB;	09:28	
			EPO; JPO; DERWENT;		
			IBM TDB		- 1
81	46	pulse adj width adj modulat\$9 and	USPAT;	2004/05/11	
01	40	resolution and polynomial\$1 and control\$6	US-PGPUB;	09:32	-
		and finite	EPO; JPO;	05.52	
	1		DERWENT;		
			IBM TDB		
82	43	pulse adj width adj modulat\$9 and	USPAT;	2004/05/11	
		resolution and polynomial\$1 and control\$6	US-PGPUB;	09:32	-
		and finite and state\$1	EPO; JPO;	1 00002	
		and line and boatoy!	DERWENT;		-
			IBM TDB		
83	39	pulse adj width adj modulat\$9 and	USPAT;	2004/05/11	ı
		resolution and polynomial\$1 and control\$6	US-PGPUB;	09:33	
	}	and finite and state\$1 and period	EPO; JPO;		- !
		•	DERWENT;		-1
			IBM TDB		-
84	24	pulse adj width adj modulat\$9 and	USPAT;	2004/05/11	
		resolution and polynomial\$1 and control\$6	US-PGPUB;	09:33	-
		and finite and state\$1 and period and	EPO; JPO;		-
	1	timer\$1	DERWENT;		ı
			IBM_TDB		
85	24	pulse adj width adj modulat\$9 and	USPAT;	2004/05/11	
		resolution and polynomial\$1 and control\$6	US-PGPUB;	09:33	
		and finite and state\$1 and period and	EPO; JPO;		
		timer\$1 and pulses	DERWENT;		
			IBM_TDB		